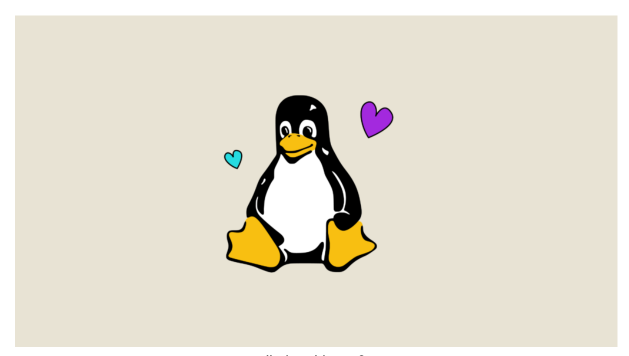
Compte rendu TP1 de Linux embarqué

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J'adore Linux<3

```
977. /

0% /dev/shn

3% /run

1% /run/lock

0% /sys/fs/cgroup

0% /run/user/0
root@DE10-Standard:~# 🛛
 Соннаnd (н for help): Disk /dev/ннcblkD: 3.7 GiB, 398ОЗ94496 bytes, 77742О8 sect
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (ніпінин/optimal): 512 bytes / 512 bytes
Disklabel type: dos
 Disk identifier: Ox55f3145b
                          Boot Start End Sectors Size Id Type
4096 1028095 1024000 500M b H95 FAT32
1028096 7774207 6746112 3.26 83 Linux
2048 4095 2048 1M a2 unknoun
 Device
/dev/ннсblkOp1
/dev/ннсblkOp2
 /dev/nncb1k0p3
 Partition table entries are not in disk order.
Command (m for help): The partition table has been altered.
Calling ioctl() to re-read partition table.
Re-reading the partition table failed.: Device or resource busy
The kernel still uses the old table. The new table will be used at the next rebo
ot or after you run partprobe(8) or kpartx(8).
Please reboot system and execute ./resize2fs_once.
-root00E10-Standard:~# 
 proot0DE10-Standard:"# ./resize2fs_once
Starting resize2fs once
resize2fs 1.42.13 [17-May-2015)
Filesysten at /dev/nncblkOp2 is nounted on /; on-line resizing required
old_desc_blocks = 1, neu_desc_blocks = 1
The filesysten on /dev/nncblkOp2 is now 843264 (4k) blocks long.
∏The filesystem has been enlarged upon.
⊑root0DE1D-Standard:″#
 root@DE10-Standard:~# ipconfig
Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
RX packets:164 errors:0 dropped:0 overruns:0 frame:0
TX packets:164 errors:0 dropped:0 overruns:0 carrier:0
 lo
                   collisions:O txqueuelen:1
RX bytes:12228 (12.2 KB) TX bytes:12228 (12.2 KB)
root@DE10-Standard:~# [
```

```
t qlen 1
         link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo
valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
valid_lft forever preferred_lft forever
2: ethO: <BROADCAST,HULTICAST,UP,LOHER_UP> ntu 1500 qdisc pfifo_fast state UP gr
oup default qlen 1000
Bárinháriau os Universal Sorial Pur
            Logging
yslogFacility <u>AUTH</u>
ogLevel <u>INFO</u>
Authentication:

LoginGraceTine 120
PermitRootLogin yes
PovStrictHodes yes
           SARuthentication <u>yes</u>
ubkeyAuthentication <u>yes</u>
AuthorizedKeysFile Zh/.ssh/authorized_keys
                   n't read the user's "/.rhosts and "/.shosts files
           ignoreanists <u>ges</u>
For this to work you will also need host keys in /etc/ssh_known_hosts
thostsRSARhuthentication <u>no</u>
similar for protocol version 2
lostbasedRuthentication <u>no</u>
Unconnent if you don't trust "/.ssh/known_hosts for RhostsRSARhuthentication
IgnoreUserKnownHosts yes
    To enable empty passuords, change to yes (MOT RECONTENDED)
  PermittingtyPasswords ues
root@DE10-Standard:~#:uq
-bash::uq: connand not found
root@DE10-Standard:~#ssh root@192.168.88.67
The authenticity of host '192.168.88.67 (192.168.88.67)' can't be established.
ECDSA key fingerprint is SHA256:YAVGTDiDJ5Pubx1o4bkeYZtfVcVyKJIiTZuZVRnIJP4.
Are you sure you uant to continue connecting (yes/no)? yes
Harning: Pernanently added '192.168.88.67' (ECDSA) to the list of known hosts.
Helcone to Ubuntu 16.04.2 LTS (GNU/Linux 4.5.0-00198-g6b20a29 armv71)
          * Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage
       * Support: https://ubuntu.cor
Last login: Hed May 15 13:13:09 2024
root@DE10-Standard: #
```

root@DE1O-Standard:"# ip a 1: lo: <LOOPBACK,UP,LOHER_UP> ntu 65536 qdisc noqueue state UNKNOHN group defaul

On écrit le code hello.c:

```
#include <stdio.h>

int main(int argc,char *argv[]) {
    printf("Hello World\n\r");
    return 0;
}
```

On compile sur la VM puis on envoie le programme sur la carte:

```
VM-SOC-2019 [En fonction] - Oracle VM VirtualBox
                                                                                                                                                                           ×
  Fichier Machine Écran Entrée Périphériques Aide
 Debian GNU/Linux 10 VM—SOC tty1
 VM–SOC login: ensea
 Password:
 Last login: Sun Dec 15 21:48:43 GMT 2019 from 10.0.2.2 on pts/0
Linux VM–SOC 4.19.0–6–amd64 #1 SMP Debian 4.19.67–2+deb10u2 (2019–11–11) x86_64
 The programs included with the Debian GNU/Linux system are free software;
 the exact distribution terms for each program are described in the
 individual files in /usr/share/doc/*/copyright.
 Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
ensea@VM-SOC:~$ ls /srv/
ensea@VM-SOC:~$ cd src/
ensea@VM-SOC:~/src$ touch text.txt
ensea@VM-SOC:~/src$ arm-linux-gnueabihf-gcc hello.c -o hello.o
hello.c:3:9: error: expected '=', ',', ';', 'asm' or '__attribute__' before '{' token
   int main{
ensea@VM—SOC:~/src$ arm—linux—gnueabihf—gcc hello.c —o hello.o
ensea@VM—SOC:~/src$ scp ^C
ensea@VM—SOC:~/src$ ls
Hello.c hello.o text.txt
ensea@VM—SOC:~/src$ scp hello.o root@192.168.88.67:~/
[The authenticity of host '192.168.88.67 (192.168.88.67)' can't be established.
ECDSA key fingerprint is SHA256:YAVGTDiDJ5Pwbx104bkeYZtfVcVyKJIiTZwZVRnIJP4.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.88.67' (ECDSA) to the list of known hosts.
hello.o
 ensea@VM-SOC:~/src$ _
                                                                                                                                        🗿 🗗 🧰 🖭 🚰 👸 🍩 🛂 CTRL DROITE
```

On peut ensuite exécuter le programme sur la carte:

```
لاroot0DE1O-Standard:″# ./hello.o
(Hello Horld
proot0DE1O-Standard:″# []
```